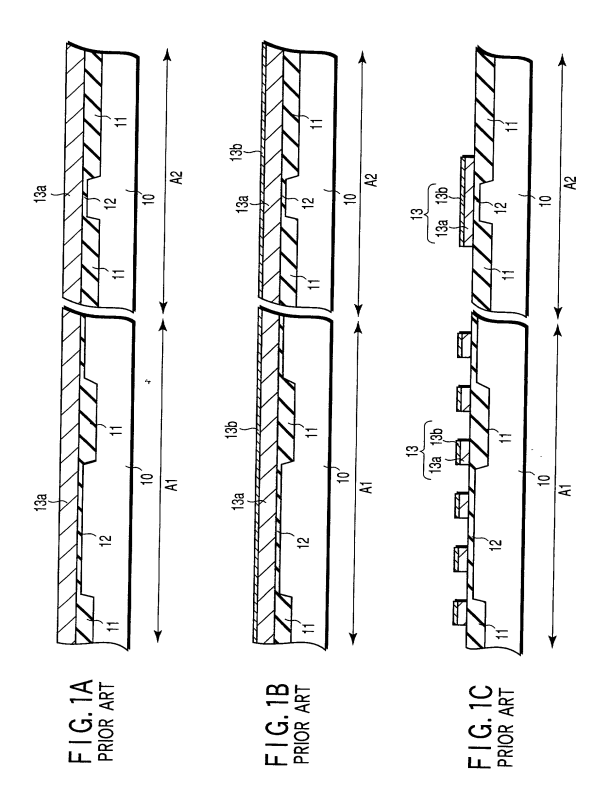
Entitled: "Electric Fuse Whose Dielectric Breakdown Resistance is Controlled by Infecting Impurities into an Insulating Film of a Capacitor Structure, and a Method for Manufacturing the Same" Client*Matter: 01701.00090 Page 1 of 14



Entitled: "Electric Fuse Whose Dielectric Breakdown Resistance is Controlled by Infecting Impurities into an Insulating Film of a Capacitor Structure, and a Method for Manufacturing the Same"

Client*Matter: 01701.00090

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€ 8 유 A

FIG. 2A PRIOR ART

Inventor. Yusuke Kohyama

Entitled: "Electric Fuse Whose Dielectric Breakdown Resistance is Controlled by Infecting Impurities into an Insulating Film of a Capacitor Structure, and a Method for Manufacturing the Same"

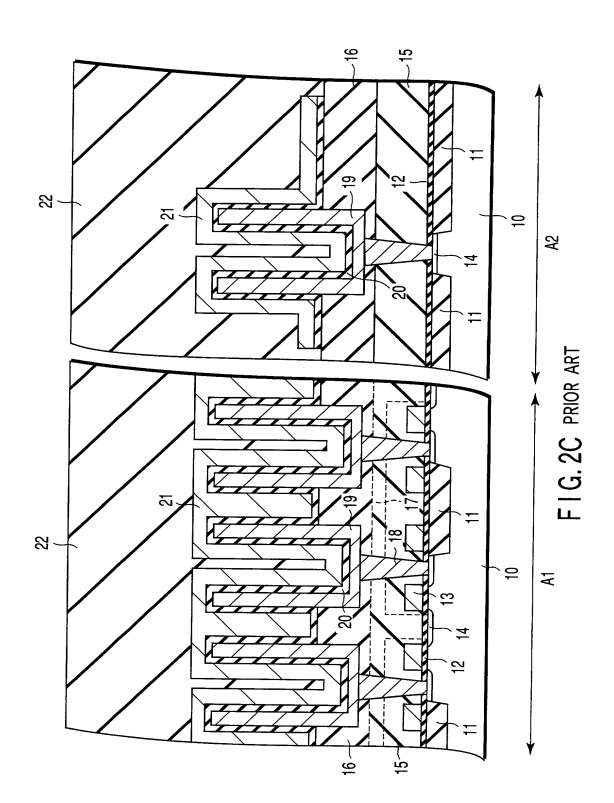
Client*Matter: 01701.00090

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FIG. 2B PRIOR ART

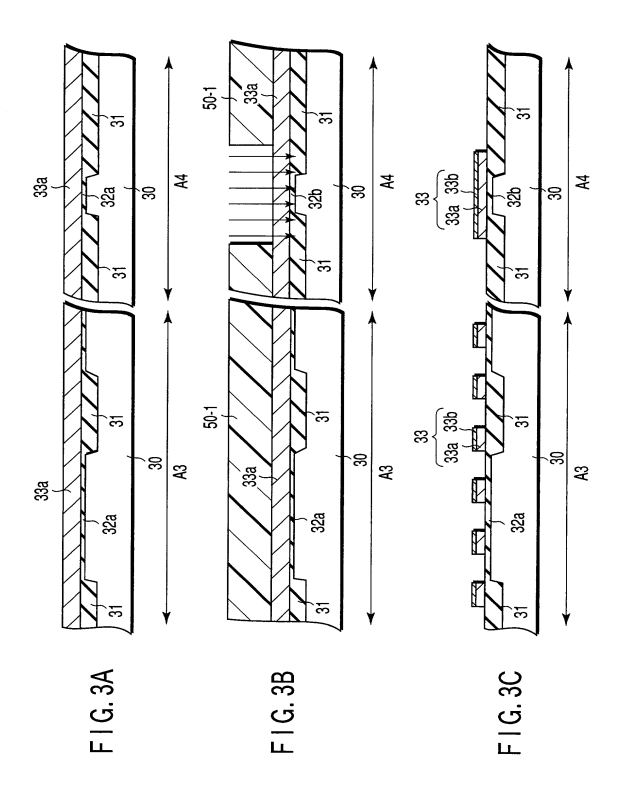
Entitled: "Electric Fuse Whose Dielectric Breakdown
Resistance is Controlled by Infecting Impurities into an
Insulating Film of a Capacitor Structure, and a
Method for Manufacturing the Same"
Client*Matter: 01701.00090
Page 4 of 14



Entitled: "Electric Fuse Whose Dielectric Breakdown Resistance is Controlled by Infecting Impurities into an Insulating Film of a Capacitor Structure, and a Method for Manufacturing the Same"

Client*Matter: 01701.00090

Page 5 of 14

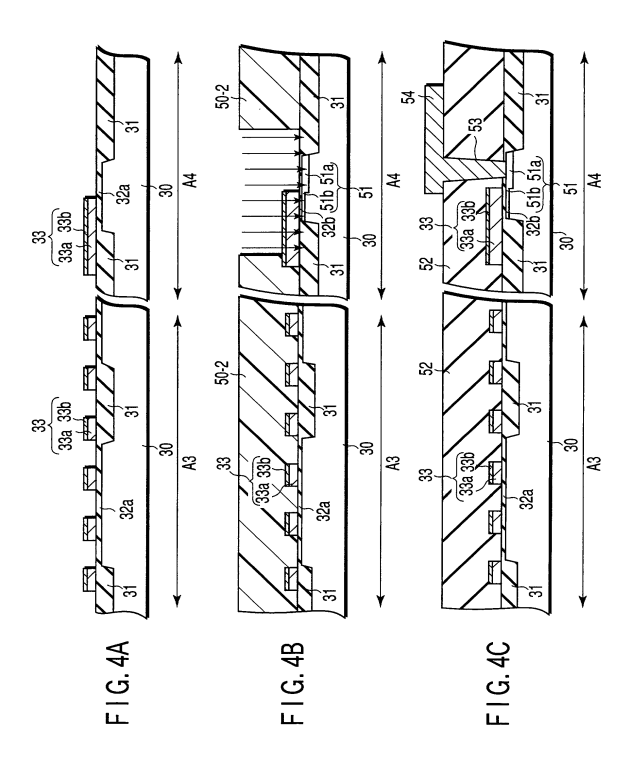


Inventor. Yusuke Kohyama Entitled: "Electric Fuse Whose Dielectric Breakdown

Resistance is Controlled by Infecting Impurities into an Insulating Film of a Capacitor Structure, and a Method for Manufacturing the Same"

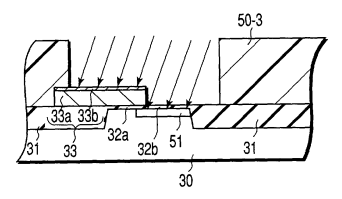
Client*Matter: 01701.00090

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FIG.5A



F I G. 5B

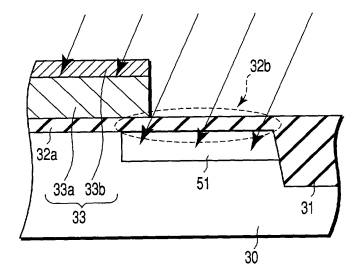
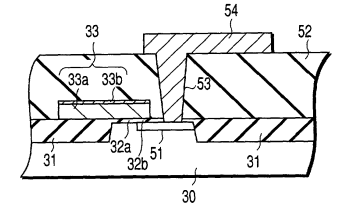


FIG.5C



Inventor. Yusuke Kohyama
Entitled: "Electric Fuse Whose Dielectric Breakdown
Resistance is Controlled by Infecting Impurities into an
Insulating Film of a Capacitor Structure, and a
Method for Manufacturing the Same"
Client*Matter: 01701.00090
Page 8 of 14

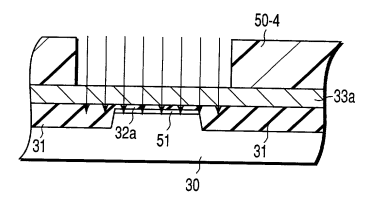


FIG. 6A

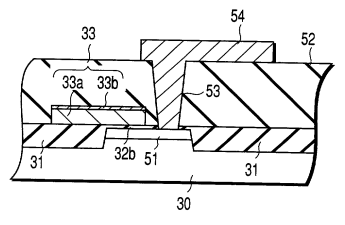
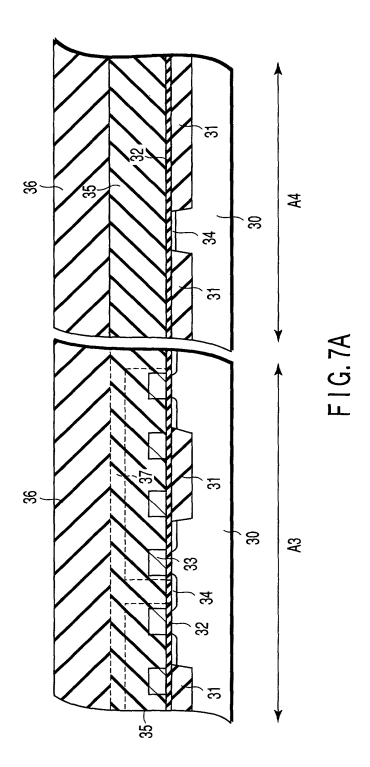
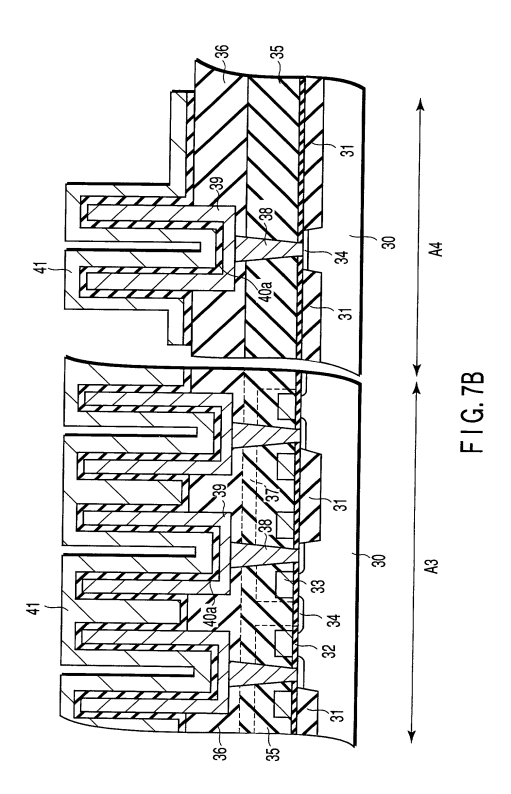


FIG. 6B

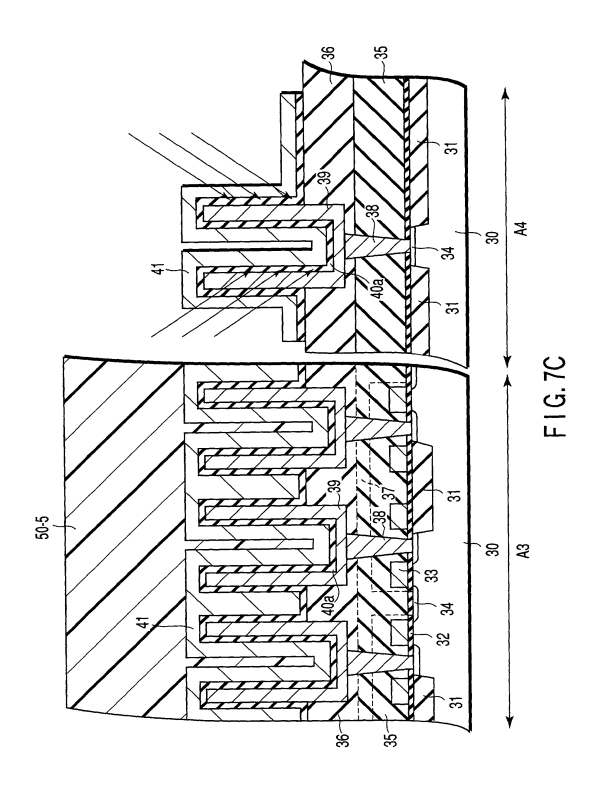
inventor. Yusuke Kohyama Entitled: "Electric Fuse Whose Dielectric Breakdown Entitled: Electric Breakflown
Resistance is Controlled by Infecting Impurities into an
Insulating Film of a Capacitor Structure, and a
Method for Manufacturing the Same"
Client*Matter: 01701.00090
Page 9 of 14



Inventor: Yusuke Konyama
Entitled: "Electric Fuse Whose Dielectric Breakdown
Resistance is Controlled by Infecting Impurities into an
Insulating Film of a Capacitor Structure, and a
Method for Manufacturing the Same"
Client*Matter: 01701.00090
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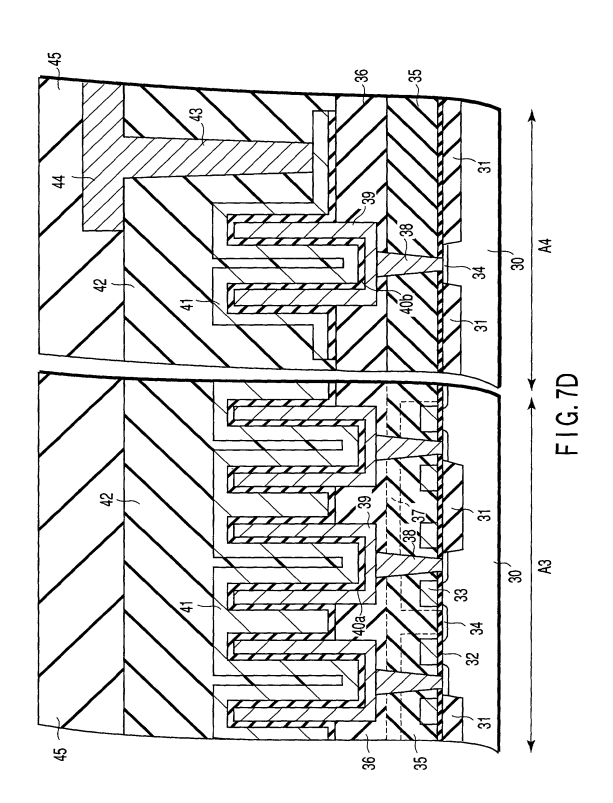
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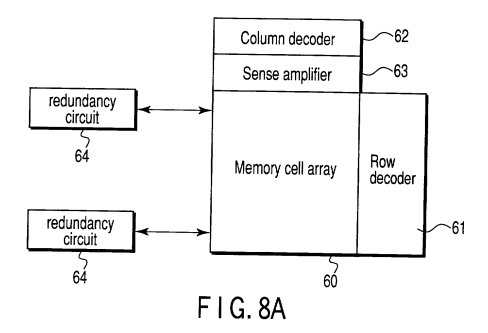
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Client*Matter: 01701.00090

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Entitled: "Electric Fuse Whose Dielectric Breakdown Resistance is Controlled by Infecting Impurities into an Insulating Film of a Capacitor Structure, and a Method for Manufacturing the Same" Client*Matter: 01701.00090 Page 13 of 14



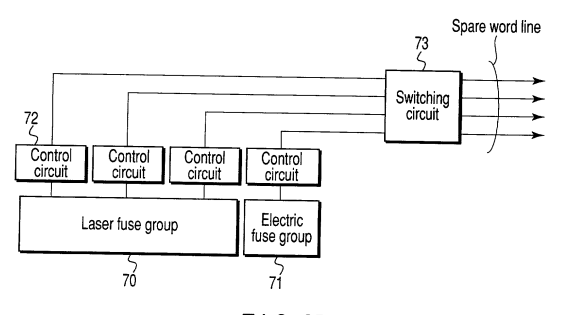


FIG.8B

Entitled: "Electric Fuse Whose Dielectric Breakdown Entitled: Electric Fuse whose Dielectric Breakdown
Resistance is Controlled by Infecting Impurities into an
Insulating Film of a Capacitor Structure, and a
Method for Manufacturing the Same"
Client*Matter: 01701.00090
Page 14 of 14

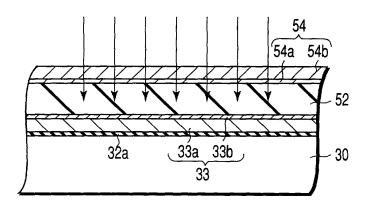


FIG.9A

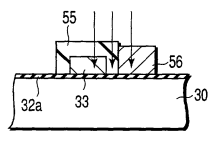


FIG.9B

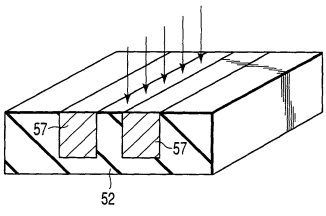


FIG.9C